International Journal of Geology, Mineralogy, and Geochemistry of Mineral Deposits

Official Bulletin of the Society for Geology Applied to Mineral Deposits

# MINERALIUM DEPOSITA

Founded in 1966 by G. C. Amstutz, A. Bernard, K. C. Dunham, P. Evrard, E. Grip, G. L. Krol, I. de Magnée, A. Maucher, P. Ramdohr, P. Routhier and P. Zuffardi

#### Editor

#### **David Rickard**

Department of Earth Sciences Cardiff University Cardiff CF1 3YE, UK

#### **Editorial Office**

Department of Earth Sciences Cardiff University Cardiff CF1 3YE, UK

# Volume 30, 1995

#### **Editorial Board**

#### P. G. Eriksson

Department of Geology University of Pretoria Pretoria 0002 Republic of South Africa

#### L. Fontboté

Département de Minéralogie Université de Genève Rue des Maraîchers 13 CH-1211 Genève, Switzerland

#### P. M. Herzig

Institut für Mineralogie, Geochemie und Lagerstättenlehre, Lehrstuhl für Lagerstättenlehre, Technische Universität Bergakademie Freiberg Brennhausgasse 14 D-09596 Freiberg, Germany

#### R. Kerrich

Department of Geological Sciences University of Saskatchewan, Saskatoon Canada S7N 0W0, Canada

#### B. Lehmann

Institut für Mineralogie TU Clausthal Adolph-Roemer-Strasse 2a D-38678 Clausthal-Zellerfeld Germany

#### E. Marcoux

BRGM Centre Scientifique et Technique Avenue de Concyr Orléans-La-Source (Loiret) B.P. 6009 F-45060 Orléans Cedex 2, France

#### N. McNaughton

Key Centre
Department of Geology and Geophysics
The University of Western Australia
Nedlands
Western Australia 6009

#### D. J. Morgan

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham, NG12 5GGG, UK

#### H. Prichard

(Book Review Editor)
Department of Earth Sciences
Cardiff University
Cardiff CF1 3YE, UK

#### M. H. Reed

Department of Geological Sciences University of Oregon Eugene Oregon 97403, USA

#### I. Ryabchikov

Institut of Geology 35 Staromonetny Perenlok Moskow 109017 Russian Federation

#### K. Shelton

Department of Geological Sciences University of Missouri Columbia, MO 65211, USA

#### T. Urabe

Geological Survey of Japan 1-1 Higashi, Tsukuba Ibaraki 305, Japan

#### J. Walshe

Department of Geology Australian National University Canberra, ACT 2601, Australia



Springer

### **Advisory Board**

G. C. Amstutz, Heidelberg (Germany);
 G. Friedrich, Aachen (Germany);
 V. Köppel, Zurich (Switzerland);
 M. Stemprok, Praha (Czech Republic);
 E. Stumpfl, Leoben (Austria);
 J.-C. Touray, Orléans (France)

# Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders. All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0026-4598, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa K1A 0S2, Canada (Tel: 613-993-9251; Fax: 613-952-8243; e-mail: cisti.docdel@nrc.ca).

Springer-Verlag / Berlin Heidelberg New York London Paris Tokyo Hong Kong Barcelona Printed in Germany by Triltsch, Würzburg – © Springer-Verlag, Berlin Heidelberg 1995 Springer-Verlag GmbH & Co. KG, Berlin

# Contents

#### Editorial

Eriksson PG, Altermann W, Förtsch EB: Transvaal Sequence and Bushveld Complex 85

# **Originals**

Altermann W, Wotherspoon JMcD: The carbonates of the Transvaal and Griqualand West Sequences of the Kaapvaal craton, with special reference to the Lime Acres limestone deposit 124
Altermann W → Eriksson PG
Ashley PM → Bierlein FP

Berg WA van den → Els BG Bierlein FP, Ashley PM, Plimer IR: Sulphide mineralisation in the Olary Block, South Australia. Evidence for syn-tectonic to late-stage mobilisation 424 Billström KF → Frietsch R

Bilistrom  $K \to Frietsch K$ Bradley  $MF \to Shelton KL$ Brandom  $RT \to Shelton KL$ Burger  $MA \to Grobbelaar WS$ Burstein  $IB \to Shelton KL$ 

Çağatay MN, Eastoe CJ: A sulfur isotope study of volcanogenic massive sulfide deposits of the Eastern Black Sea province, Turkey 55

Censier C, Tourenq J: Crystal forms and surface textures of alluvial diamonds from the Western Region of the Central African Republic 314

Chovan M, Hurai V, Sachan HK, Kantor J: Origin of the fluids associated with granodiorite-hosted, Sb-As-Au-W mineralisation at Dúbrava (Nízke Tartry Mts, Western Carpathians) 48

Cornell DH, Schütte SS: A volcanic-exhalative origin for the world's largest (Kalahari) Manganese field 146

Craw D, McKeag SA: Structural control of tertiary Au-Ag-bearing breccias in an extensional environment, Nelson area, Southern Nevada, USA 1

Dobos SK → Zhou T Dodson MH → Neiva AMR Dong G, Morrison GW: Adularia in epithermal veins, Queensland: morphology, structural state and origin 11

Eastoe CJ → Çağatay MN
Els BG, Berg WA van den, Mayer JJ: The
Black Reef Quartzite Formation in the
western Transvaal: sedimentological and
economic aspects, and significance for
basin evolution 112

Eriksson PG, Hattingh PJ, Altermann W: An overview of the geology of the Transvaal Sequence and Bushveld Complex, South Africa 98 Eriksson PG → Martini JEJ Eriksson PG → Reczko BFF

Farrow D → Harmer RE
Ferkous K, Leblanc M: Gold mineralization
in the West Hoggar shear zone, Algeria 211
Fontboté L → Spangenberg J

Frietsch R, Billström K, Perdahl JA: Sulphur isotopes in Lower Proterozoic iron and sulphide ores in northern Sweden 275

Frimmel HE → Laube N
Fuchs Y, Maury R:Borosilicate alteration
associated with U-Mo-Zn and Ag-Au-Zn
deposits in volcanic rocks 449
Fyfe WS → Zang W

Grant SK → Shelton KL
Grobbelaar WS, Burger MA, Pretorius AI,
Marais W, Niekerk IJM van: Stratigraphic and structural setting of the Griqualand West and the Olifantshoek Sequences at Black Rock, Beeshoek and
Rooinekke Mines, Griqualand West,
South Africa 152
Guise PG → Neiva AMR

Hagni RD → Shelton KL

Halls C, Zhao R: Listvenite and related
rocks: perspectives on terminology and
mineralogy with reference to an occurrence at Cregganbaun, Co. Mayo, Republic of Ireland 303

Harmer RE, Farrow D: An isotopic study on the volcanics of the Rooiberg Group: age implications and a potential exploration tool 188

Hatton CJ → Schweitzer JK Hautmann S → Lippolt HJ Hennigh QT → Shelton KL Hernandez A → Jébrak M Hodgson CJ → Larocque ACL Hoernes S → Laube N Hurai V → Chovan M

Hattingh PJ → Eriksson PG

Jébrak M, Hernandez A: Tectonic deposition of mercury in the Almadén district, Las Cuevas deposit, Spain 413

Jiang S-Y, Palmer MR, Li Y-H, Xue C-J: Chemical compositions of tourmaline in the Yindongzi-Tongmugou Pb-Zn deposits, Qinling, China: implications for hydrothermal ore-forming processes 225

Kantor J → Chovan M Klemm DD → Plehwe-Leisen E von Koopmann G → Tarkian M

Larocque ACL, Hodgson CJ: Effects of greenschist-facies metamorphism and related deformation on the Mobrun massive sulfide deposit, Québec, Canada 439 Laube N, Frimmel HE, Hoernes S: Oxygen and carbon isotopic study on the genesis of the Steirischer Erzberg siderite deposit (Austria) 285

Leblanc M → Ferkous K Li Y-H → Jiang S-Y Lippolt HJ, Hautmann S: <sup>40</sup>Ar/<sup>39</sup>/

Lippolt HJ, Hautmann S: 40Ar/39Ar ages of Precambrian manganese ore minerals from Sweden, India and Morocco 246

Maaskant P → Veen AH van der Mao Jingwen: Tourmalinite from northern Guangxi, China 235 Marais W → Grobbelaar WS

Martini JEJ, Eriksson PG, Snyman CP: The Early Proterozoic Mississippi Valleytype Pb-Zn-F deposits of the Campbellrand and Malmani Subgroups, South Africa. A review 135

Maury R → Fuchs Y Mayer JJ → Els BG

McCourt S: The crustal architecture of the Kaapvaal crustal block South Africa, between 3.5 and 2.0 Ga. A synopsis

McKeag SA → Craw D

Ménard J-J: Relationship between altered
pyroxene diorite and the magnetite mineralization in the Chilean Iron Belt, with
emphasis on the El Algarrobo iron deposits (Atacama region, Chile) 268

Misiewicz JE → Rozendaal A

Morrison GW → Dong G

Neiva AMR, Dodson MH, Rex DC, Guise PG: Radiometric constraints on hydrothermal circulation in cooling granite plutons. The Jales gold-quartz mineralisation, Northern Portugal 460
Niekerk IJM van → Grobbelaar WS

Oliveira EP, Tarney J: Genesis of the Precambrian copper-rich Caraiba hypersthenite-norite complex, Brazil 351

Palmer MR → Jiang S-Y
Perdahl JA → Frietsch R
Plehwe-Leisen E von, Klemm DD: Geology and ore genesis of the manganese ore deposits of the Postmasburg manganese-field, South Africa 257
Plimer IR → Bierlein FP
Pretorius AI → Grobbelaar WS

Reczko BFF, Eriksson PG, Snyman CP: Some evidence for the base-metal potential of the Pretoria Group: stratigraphic targets, tectonic setting and REE patterns 162

Rex DC → Neiva AMR
Romer RL, Soler A: U-Pb age and lead isotopic characterization of Au-bearing
skarn related to the Andorra granite (central Pyrenees, Spain) 374

Rozendaal A, Misiewicz JE, Scheepers R: The tin zone: sediment-hosted hydrothermal tin mineralization at Rooiberg, South Africa 178

Sachan HK → Chovan M

Saunders JA, Schoenly PA: Boiling, colloid nucleation and aggregation, and the genesis of bonanza Au-Ag ores of the Sleeper deposit, Nevada 199

Scheepers R → Rozendaal A

Schieber J: Anomalous iron distribution in shales as a manifestation of "non-clastic iron" supply to sedimentary basins: relevance for pyritic shales, base-metal mineralization, and oolitic ironstone deposits 294

Schoenly PA → Saunders JA Schütte SS → Cornell DH

Schweitzer JK, Hatton CJ, Waal SA de: Economic potential of the Rooiberg Group: volcanic rocks in the floor and roof of the Bushveld Complex 168

Sharp ZD → Spangenberg J

Shelton KL, Burstein IB, Hagni RD, Vierrether CB, Grant SK, Hennigh QT, Bradley MF, Brandom RT: Sulfur isotope evidence for penetration of MVT fluids into igneous basement rocks, southeast Missouri, USA 339

Shelton KL  $\rightarrow$  So Chil-Sup Snyman CP  $\rightarrow$  Martini JEJ

Snyman CP → Reczko BFF

So Chil-Sup, Yun Seong-Taek, Shelton KL: Mesothermal gold vein mineralization of the Samdong mine, Youngdong mining district, Republic of Korea. A geochemical and fluid inclusion study 384

Soler  $A \rightarrow Romer RL$ 

Spangenberg J, Sharp ZD, Fontboté L: Apparent stable isotope heterogeneities in gangue carbonates of the Mississippi Valley-type Zn-Pb deposit of San Vicente, central Peru 67

Tarkian M, Koopmann G: Platinum-group minerals in the Santo Tomas II (Philex) porphyry copper-gold deposit, Luzon Island, Philippines 39 Tarney J → Oliveira EP Tourenq J → Censier C

Veen AH van der, Maaskant P: Chromian spinel mineralogy of the Staré Ransko gabbro-peridotite, Czech Republic, and its implications for sulfide mineralization 397

Vierrether CB → Shelton KL

Waal SA de → Schweitzer JK Wotherspoon JMcD → Altermann W

Xue C-J → Jiang S-Y

Yun Seong-Taek → So Chil-Sup

Zang W, Fyfe WS: Chloritization of the hydrothermally altered bedrock at the Igarapé Bahia gold deposit, Carajás, Brazil 30

Zhao R → Halls C

Zhou T, Dobos SK: A carbon and oxygen stable isotopic study of the siderite alteration in the Black Ridge gold deposit, Clermont, central Queensland 20

## **Mineral Deposit Letters**

Barbanson L → Ennaciri A Barnes HL → Kucha H

Ennaciri A, Barbanson L, Touray JC: Mineralized hydrothermal solution cavities in the Co-As Aït Ahmane mine (Bou Azzer, Morocco) 75

Gebre-Mariam M, Hagemann SG, Groves DI: A classification scheme for epigenetic Archaean lode-gold deposits

Groves DI → Gebre-Mariam M Groves DI → Ojala VJ

Hagemann SG → Gebre-Mariam M

Kucha H, Barnes HL: Compounds with mixed and intermediate sulfur valences in pyrite from the Amelia Mine, Southwest Wisconsin 78

Lehrman NJ → Sherlock RL

Ojala VJ, Groves DI, Ridley JR: H ydrogen isotope fractionation factors between hydrous minerals and ore fluids at low temperatures: evidence from the Granny Smith gold deposit, Western Australia 328

Ridley JR → Ojala VJ

Sherlock RL, Lehrman NJ: Occurrences of dendritic gold at the McLaughlin Mine hot-spring gold deposit 323

Touray JC → Ennaciri A

Zeeh S: Complex replacement of saddle dolomite by fluorite within zebra dolomites. An example from Radnig, Carinthia, Austria 469

#### Mineralium Deposita Referees 1994 82

Book reviews 332, 476

Society news 196, 335

Announcements 83, 197, 337, 411,

Forthcoming papers 84, 198, 338, 412, 480

